

GLOBALIZATION MANAGEMENT SYSTEM AND METHOD THEREFOR

ABSTRACT

A globalization management system (200) for managing resources of multiple interrelated data sources (1021, 1022, 1041, 1042, 1000, 1200, 1002, 1202) corresponding to a plurality of sites (102, 104, 106) accessed through a communications network (20) is provided. The globalization management system (200) includes a plurality of target application interfaces (222) respectively coupled to the interrelated data sources through the communications network. Each target application interface (222) includes systems (212, 214, 216, 218) for converting a protocol of the respective data source to a predetermined protocol, and the predetermined protocol to the protocol of the respective data source. The globalization management system (200) further includes a global management engine (100) coupled to the plurality of target application interfaces (222). The global management engine (100) includes a site-to-site relationship manager, a system for reading data representing current content from the interrelated data sources, a system for comparing the data representing current content with data representing prior content, and a project manager for transferring the data identified as a content change to at least one of the interrelated data sources that has been identified as a subscriber site.